

Title (en)
Helmet with adjustable inner visor

Title (de)
Helm mit einstellbarem Innenvisier

Title (fr)
Casque avec visière interne réglable

Publication
EP 2449902 A1 20120509 (EN)

Application
EP 10189796 A 20101103

Priority
EP 10189796 A 20101103

Abstract (en)
The invention relates to the field of personal protection devices and in particular of technical sports clothing accessories and it relates to a helmet (1) with adjustable internal visor, comprising: - a protection cap (2) suitable for use; - a transparent external visor (3) turnably associated with said cap (2); - an internal hiding visor (4) turnably associated with said cap (2); - a device (5) for moving said visor (4) arranged for causing the rotation thereof about an axis, for moving from an end initial position of total hiding, to an end final position of total front extraction of the same; - a button (6) arranged for controlling such moving device (5) taking on and keeping two end positions defined by two working seats corresponding to the two end positions taken by said internal visor, wherein said moving device (5) comprises means (7) for moving said two working seats corresponding to the end positions taken on by said button (6), for adjusting and predetermining in a permanent manner at least the end final position of total front extraction of said visor (4).

IPC 8 full level
A42B 3/22 (2006.01)

CPC (source: EP)
A42B 3/226 (2013.01)

Citation (search report)
• [A] US 2010132097 A1 20100603 - CHEN TSAN-JEE [TW]
• [A] US 2005273912 A1 20051215 - GAFFORIO LUCA [IT], et al
• [A] US 2008072364 A1 20080327 - SCHIMPF OLIVER [DE]

Cited by
EP3868236A4; JP2015086495A

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 2449902 A1 20120509; EP 2449902 B1 20130424; EP 2449902 B9 20130814; ES 2422271 T3 20130910

DOCDB simple family (application)
EP 10189796 A 20101103; ES 10189796 T 20101103